Kennecott 10 East South Temple P.O. Box 11248 Salt Lake City, Utah 84147 Mine file D. W. Hedbery



DIVISION OF OIL, GAS & MINING

OIL, GAS & MINING

Kennecott

May 27, 1986

Mr. Lowell P. Braxton
Administrator, Mineral Resource Development and
Reclamation Program
Division of Oil, Gas and Mining
Utah Department of Natural Resources
365 West North Temple
Three Triad Center, Suite 350
Salt Lake City, Utah 84150

Subject: Utah Copper Division Modernization Project

Dear Mr. Braxton:

The attached sheet addresses the concerns of Mr. James Leatherwood and Mr. D. Wayne Hedburg expressed in Mr. Hedburg's letter of May 14, 1986. The sheet replaces page 5 of our previously submitted "Permit Application Package, Utah Copper Division Modernization Project, Phase II - Grinding Plant, Ore Conveyor and Flotation Feed Pipeline". Please contact Mr. Al Trbovich (322-8263) if you require additional information.

/gm Attachment

cc: L. K. Jacobsen, w/attachment

V. R. Rao, w/attachment

S. D. Taylor, w/attachment

A. M. Trbovich, w/attachment

J. B. Winter, w/attachment



0017

Upon completion of construction, the stored soil will be placed on the remaining exposed ground (i.e., road embankments, plant site slopes.) A one (1) foot layer will be placed. Some of the steeper embankments may receive less than one (1) foot of soil, if stability is limited. Soil placement will occur in September and early October, followed by fertilized planting in late October. The post-construction seed mixture is given in Table 6.

Prior to the removal of cut or the placement of fill along the conveyor and pipeline routes, the upper horizon soil will be removed from all areas scheduled for disturbance. This soil will be scraped from the routes after grubbing and clearing has occurred and will be stored in stockpiles along the corridors. Precipitation run-off will be directed around the stockpiles and silt control fences will be constructed where necessary to prevent the escape of fine particulate matter from the stockpile. The soil will be stored from one (1) to three (3) years as a function of the area to be disturbed and the construction schedule.

Upon completion of construction, the stored soil will be placed on the remaining exposed ground. A one (1) foot layer will be placed. Some of the steeper embankments may receive less than one (1) foot of soil if stability is limited. Soil placement will occur in September and early October, followed by fertilized planting in late October. The same seed mixture used for the grinding plant site will be utilized along the corridors.